P10056US w1129\_1.trn => d l1 iallg

ANSWER 1 OF 1 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD ACCESSION NUMBER:

1991-066209 [10] WPINDEX

DOC. NO. NON-CPI: N1991-051227 TITLE:

Human tanning appts. using UV radiation - has inclinable or pivotable filter to provide spectrum between UV-A and

DERWENT CLASS: P34 P81 S05 X27 KRATZ, W

INVENTOR(S): PATENT ASSIGNEE(S):

(JKJO-N) JK-JOSEF KRATZ GMBH; (JKKR-N) JK KRATZ GMBH

JOSEF

COUNTRY COUNT:

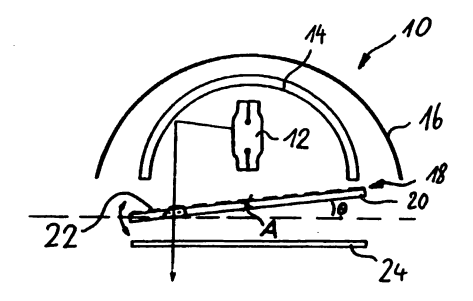
PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	 MAIN		
DE 3927695 DE 3927695		19910228 19950420	(199110) * (199520)			005-06	<

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
DE 3927695	A	DE 1989-3927695	
DE 3927695	C2	DE 1989-3927695	

PRIORITY APPLN. INFO: DE 1989-3927695 19890822 INT. PATENT CLASSIF.: A61N005-06; G02B005-20 GRAPHIC INFORMATION:



## BASIC ABSTRACT:

DE 3927695 A UPAB: 19930928

At least one u.v. radiator provides a spectrum contg. both u.v.-a as well as u.v.-b components. At least one reflector is used as well as at least one filter in the emergent zone. The filter (18) is tiltable or pivoted and has at least one layer (22) of optical anisotropic material.

The filter edge lies between transmission and absorption or reflection range in the wavelength region between u.v.-a and u.v.-b type radiation. The material (22) is pref. optically single axis and mounted on a glass substrate (20). The filter edge lies between 310 and 330 nm according to the inclination of the filter.

ADVANTAGE - Individual matching of radiation to suit user in simple,

economical manner.

1/2

FILE SEGMENT:

EPI GMPI

FIELD AVAILABILITY:

AB; GI

MANUAL CODES:

EPI: S05-A03A; X27-A02A2

START LOCAL KERMIT RECEIVE PROCESS

BINARY DATA HAVE BEEN DOWNLOADED TO MULTIPLES FILES 'IMAGEnnn.TIF'

=> s (DE4037483)/pn

1 (DE4037483)/PN

=> d 12 iallg

ANSWER 1 OF 1 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER: 1992-184528 [23] WPINDEX DOC. NO. NON-CPI: N1992-139263

DOC. NO. NON-CPI: DOC. NO. CPI:

N1992-139263 C1992-084510

TITLE:

UV irradiation appts. for sun-bed - has electrical conductor at filter pane edge which breaks glass and

supplies source via control switchgear.

DERWENT CLASS: K08 P34 S02 S05

INVENTOR(S):

WELLER, E

PATENT ASSIGNEE(S):

(UWEU-N) UWE UNTERWASSER ELECTRIC GMBH

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG MAIN IPC	

A 19920527 (199223)\* 4 A61N005-06 <--C2 20000629 (200033) A61N005-06 <--DE 4037483

DE 1990-4037483 19901124

DE 4037483

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
DE 4037483		DE 1990-4037483	
DE 4037483	C2	DE 1990-4037483	

PRIORITY APPLN. INFO: DE 1990-4037483 19901124

INT. PATENT CLASSIF.:

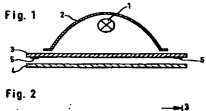
MAIN:

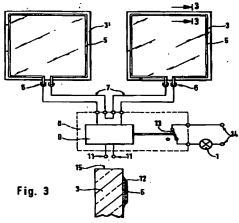
A61N005-06

SECONDARY:

G01D005-16; G01R031-02; G21K005-00

GRAPHIC INFORMATION:





## BASIC ABSTRACT:

DE 4037483 A UPAB: 19931006

Apparatus is partic. for a suntan couch, having a ray source, partic. a high pressure burner, in front of which is a filter glass pane. Near the outer edge, the pane has laid on it an electrical conductor through which current flows. This breaks when the glass breaks, cutting off the current and also the supply to the source by means of control switch gear. ADVANTAGE - No risk of injury to user's skin. (Dwg.1-3/3

1-3/3

FILE SEGMENT: CPI EPI GMPI

FIELD AVAILABILITY:

AB; GI CPI: K08-X

MANUAL CODES:

EPI: S02-K02C; S02-K03A2A; S05-A03A

START LOCAL KERMIT RECEIVE PROCESS

BINARY DATA HAVE BEEN DOWNLOADED TO MULTIPLES FILES 'IMAGENIN.TIF'